

Planning and diagnosis device for electrical installation uses computer installation for subsequent execution of planning routine, configuration routine, setting up routine and diagnosis routine

Patent number: DE19917102
Publication date: 2000-12-07
Inventor:
Applicant: WEIDMUELLER CONNEXT GMBH & CO (DE)
Classification:
- international: G05B15/00; H01R9/26; H02B1/052
- european: G05B23/02
Application number: DE19991017102 19990415
Priority number(s): DE19991017102 19990415

Abstract of DE19917102

The planning and diagnosis device uses a computer installation coupled to the electrical installation via an interface and used for performing a planning routine, for planning the individual electrical devices and/or stations of the installation, a configuration routine for configuring the electrical installation, a setting up routine, for setting up the individual devices and/or stations and a diagnosis routine, for diagnosis and monitoring of the latter. An Independent claim for a computer for a planning and diagnosis device is also included.

Data supplied from the **esp@cenet** database - Worldwide